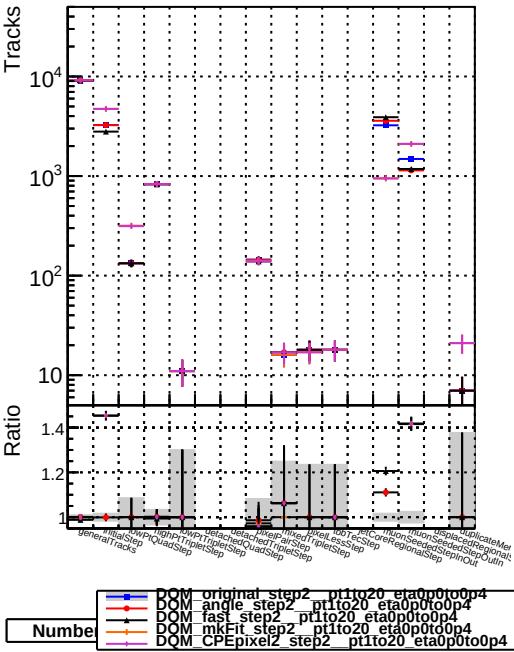
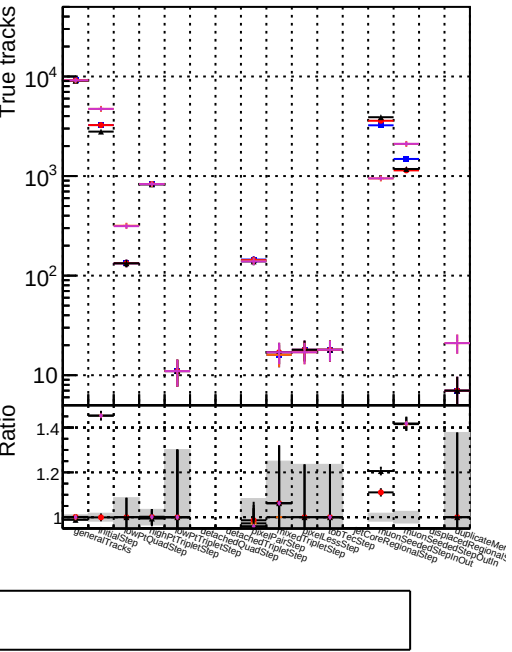


Number of tracks vs collection



Number of true tracks vs collection



Number	Legend
1	DQM_last_step2_pt1to20_eta0p0to0p4
2	DQM_mkFit_step2_pt1to20_eta0p0to0p4
3	DQM_CPEpixel2_step2_pt1to20_eta0p0to0p4

7

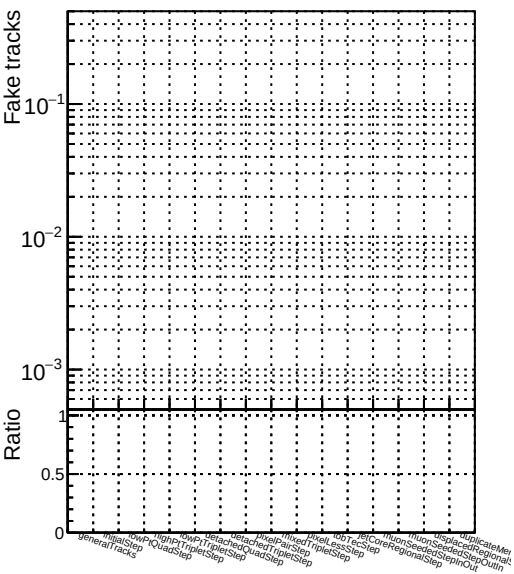


Figure 1 is a log-linear plot showing the ratio of duplicate tracks for various steps in the analysis pipeline. The y-axis is labeled 'Ratio' and ranges from 0 to 10^{-1} on a logarithmic scale. The x-axis lists 20 steps: GeneralTracks, InitiaStep, RegionStep, QuadStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, PseudoStep, and PseudoStep. A horizontal line is drawn at Ratio = 1. The data points show that the ratio of duplicate tracks is generally close to 1, with some steps showing a slight increase towards the end of the pipeline.

Number of pileup tracks vs collection

